



## STATE OF WASHINGTON STATE BUILDING CODE COUNCIL

2021 Washington State Energy Code Development

## **Energy Code Proposal Short Form**

For editorial **Coordination, Clarifications & Corrections** only,

without substantive energy or cost impacts

Code being amended:	Commercial Provisions Residential Provisions	
	(A MS Word version of the code is linked to the name)	

Code Section # C202, Table C402.1.3, Table C402.1.4

**Brief Description:** 

The mass transfer deck slab edge requirement in C402.1.3 and C402.1.4 is a confusing detail in the code. A mass transfer slab is a structural element. It is not the intent of the WSEC to require this slab to be thermally broken at the building perimeter wall. However, this element does contribute to thermal heat loss so the code requires that it be accounted for in the overall envelope thermal performance calculation.

This proposal incorporates clarifying language from the 2018 Seattle Energy Code for this opaque envelope element. It also clarifies that a cantilevered concrete balcony is not equivalent to a mass transfer deck slab.

This proposal also corrects a minor typo in Table C402.1.3 where "R-" is missing from a few of the values in this table.

Proposed code change text: (Copy the existing text from the Integrated Draft, linked above, and then use <u>underline</u> for new text and <del>strikeout</del> for text to be deleted.)

MASS TRANSFER DECK SLAB EDGE. That portion of the above-grade wall made up of the concrete slab where it extends past the footprint of the floor above. A concrete slab designed to transfer structural load from the building perimeter wall or column line above, laterally to an offset wall or column line below, and which has conditioned or semi-heated space on the inside of the upper wall and exterior or unconditioned space on the outside of the upper wall. The area of the mass transfer slab edge shall be defined as the thickness of the slab multiplied by the perimeter length of the edge condition. Examples of this condition include, but are not limited to, the transition from an above-grade structure to a below-grade structure orthe transition from a tower to a podium. A cantilevered concrete balcony does not constitute a mass transfer deck slab.

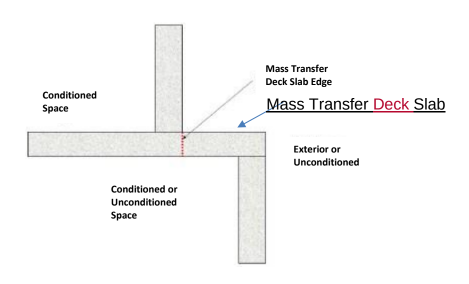


TABLE C402.1.3

OPAQUE THERMAL ENVELOPE INSULATION COMPONENT MINIMUM REQUIREMENTS, R-VALUE METHOD a,i

Walls, Above Grade				
Mass <sup>h</sup>	R-9.5 <sup>c</sup> ci	R-13.3ci		
Mass transfer deck slab edge <sup>k</sup>	<del>R 5 <u>NR</u></del>	<del>R 5 <u>NR</u></del>		
Metal building	R-13 + R-14ci	R-13 + R-14ci		
Steel framed	R-13 <u>+ R-10ci</u>	R-19 <u>+ R-8.5ci</u>		
Wood framed and other	R-13 <u>+ R-</u> 7.5ci std or R-20 <u>+ R-</u> 3.8ci std	R-13 <u>+ R-</u> 7.5ci std or R-20 <u>+ R-</u> 3.8ci std or R-25 std		

k. Component performance in accordance with Section C402.1.5 shall be required for buildings with a mass transfer deck slab.

 ${\bf TABLE~C402.1.4}\\ {\bf OPAQUE~THERMAL~ENVELOPE~ASSEMBLY~MAXIMUM~REQUIREMENT,~U-FACTOR~METHOD~}^{\rm a,f}$ 

Walls, Above Grade				
Mass <sup>g</sup>	U-0.104 <sup>d</sup>	U-0.078		
Mass transfer deck slab edge [NOTE – Add Footnote "j"]	U-0.20	U-0.20		
Metal building	U-0.050	U-0.050		
Steel framed	U-0.055	U-0.055		
Wood framed and other	U-0.051	U-0.051		

Footnote j – Component performance in accordance with Section C402.1.5 shall be required for buildings with a mass transfer deck slab. A mass transfer deck, due to its configuration, is not insulated. The table value (U-0.20) shall be used as the baseline value for component performance or total building performance path calculations. For the proposed value, the appropriate value from Table A104.3.7.2 shall be used.

Purpose of code change:

Address an ambiguous detail in the code regarding mass transfer deck slab edge that has caused confusion for jurisdictions and concern for structural engineers.

Correct minor typos in the R-value requirements for "Wood-framed and other walls" that have created confusion about code intent.

These changes are not intended to alter existing code stringency.

Your name Lisa Rosenow Email address Irosenow@evergreen-tech.net

Your organization Evergreen Technology Consulting Phone number 360-539-5202

Other contact name Click here to enter text.